

Abstract of the Disclosure

A software application for emulating a user in an interactive chat session hosted on a data-packet-network is provided. The software application comprises, a navigation interface for accepting input from a navigation system, a dialog interface for inputting dialog into the chat session, a session recorder for recording a chat session, a timer for regulating intervals of input of dialog entered into the chat session and a function disabler for disabling undesired communication events sourced from the chat session. The software application is characterized in that a user pre-configures a list of queries for input into an impending chat session, sending the queries along with session-associated parameters in the form of a request for navigation to and proxy interaction in a session on behalf of the user.